

LIST OF CURRENT CLAIMS

1. (Currently Amended) A multifunction-type vibration actuator, ~~wherein having~~ a housing (4) ~~accommodates~~ accommodating a magnetic circuit part [(2)], a suspension (3) ~~for~~ elastically supporting said magnetic circuit part [(2)] in said housing [(1)], a diaphragm [(4)] facing said magnetic circuit part [(2)], and a voice coil [(5)] provided to said diaphragm [(4)] and inserted into a magnetic gap [(2a)] of said magnetic circuit part [(2)], an input of a signal with a vibration frequency to said voice coil (5) ~~allows to allow~~ vibration of said suspension (3) ~~securing~~ secured to said magnetic circuit part [(2)] to be transmitted outward through said housing [(1)], the suspension comprising:

an outer circumferential portion,

a plurality of deflectable arms, each of the plurality of deflectable arms has a first end connected to the outer circumferential portion, and a second end,

an annular portion connected to the second end of each of the plurality of deflectable arms, the annular portion is nested within the outer circumferential portion and is connected with the outer circumferential portion via the plurality of deflectable arms,

and a plurality of secured positions (3e) disposed on the annular portion in the vicinity of the second end of each of the plurality of deflectable arms, the plurality of secured positions are configured to be bonded to [[for]] said magnetic circuit part (2) and said suspension (3) are prepared so as to be close to each other, and a distance between said securing planned position (3e) and, wherein a central vibration position of said suspension [(3)] and said housing [(1)] is changed selectable by selecting [[a]] one of the plurality of securing planned position [(3e)] and bonding the suspension to the magnetic circuit at the selected secured planned position according to a suitable-for-a characteristic of said suspension (3) to be mounted and suitable also for and according to a weight of said magnetic circuit part (2) from said secured positions (3e) and securing using said securing planned position (3e).

2. (Currently Amended) A multifunction-type vibration actuator according to claim 1, wherein said plurality of secured positions (3e) are through-holes for laser-welding opened in a configured to be selectively laser-welded so as to attach the suspension [(3)] to the magnetic

~~circuit, and laser welding is performed by changing laser radiation positions toward said through-holes(3e).~~

3. (Currently Amended) A mobile terminal device incorporating a multifunction-type vibration actuator [[(A)]] according to claim 1 or 2, wherein a call-out signal initiates vibration of said diaphragm [[(3)]] and one or both mechanical vibration systems including a magnetic circuit part [[(2)]] and a suspension [[(5)]] in order to transmit vibration of said mechanical vibration systems throughout a device through a housing and reset of said call-out signal stops vibration of said diaphragm [[(4)]] and said mechanical vibration systems.